



भारत का राजपत्र

The Gazette of India

ग्रामाधारण

EXTRAORDINARY

भाग I—पात्र 1

PART I—Section 1

प्राविकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. ७२] नई दिल्ली, मंगलवार, अप्रैल २३, १९६८/वैशाख ३, १९६०
 No. ७२] NEW DELHI, TUESDAY, APRIL 23, 1968/VAISAKHA 3, 1960

इस भाग में चिन्ह पृष्ठ संख्या की जाती है "जिससे कि यह घलग संकलन के रूप में रखा जा सके।

Separate paging is given to this Part in order that it may be filed as a separate compilation.

MINISTRY OF COMMERCE

PUBLIC NOTICES

IMPORT TRADE CONTROL

New Delhi, the 23rd April, 1968

SUBJECT :—ERRATA No. 3—Import Policy for the year April 1968—March, 1969.

No. 65-ITC (PN) 168—Attention is invited to the Ministry of Commerce Public Notices No. 50-ITC (PN)/68 dated the 1st April, 1968, 54-ITC (PN)/68 dated the 2nd April 1968, 58-ITC (PN)/68 dated the 8th April, 1968 and 59-ITC (PN)/68 dated the 11th April, 1968 issued on the above subject. The following further amendments shall be made in Volume I of the current Red Book at appropriate places :—

Page No. of Vol. I of the Red Book	Reference	Details of corrections
--	-----------	------------------------

40	Section II, S.No. 43(d)/II, Column 4	The following additional remark may be deemed to have been inserted :—
----	--	---

"(ii) Import of cables and wires of the types specified in Appendix 37 will not be allowed against licences issued under his or any other S. No. of the I.T.C. Schedule"

Page No. of Vol. I of the Red Book	Reference	Details of corrections
40	Section II, S. No. 45 (a)/II, Column 4	The following additional remark may be deemed to have been inserted :— “(ii) Import of cables and wires of the types specified in Appendix 37 will not be allowed against licences issued under this or any other S. No. of the I.T.C. Schedule.”
129	Section V, Appendix I, S. No. 12	After the word ‘Castings’ the word ‘Forgings’ may be deemed to have been inserted.
202	Section V, Appendix 19, Para 1 (iii).	(1) In line 2, for ‘provision in (ii) above’, read ‘provisions in (i) or (ii) above’. (2) In line 5, for the word ‘or’, substitute the word ‘and’.
205—208 & 213-214	Section V, Appendix 19, Lists I & II.	The following corrections may be deemed to have been made :—

List I

Item No.	Correction
-------------	------------

47 For ‘Conadetrophin’,
Read ‘Gonadetrophin’.

List II

35 For ‘L’,
Read ‘C’.

41 The word ‘and’ may be deemed to have been deleted.

78 The words ‘including preparations thereof’ may be deemed to have been deleted.

233 Section V,
Appendix 24,
Item No. 51 C.I. No. ‘16711’ may be deemed to have been deleted.

233 Section V,
Appendix 24,
Item No. 52. C.I. No. ‘15711’ may be deemed to have been inserted against this item.

250 Section V,
Appendix 26,
Para 1 (iii). In line five, For the word ‘or’, substitute the word ‘and’.

259-260 &
263-264 Section V,
Appendix 28,
Lists II & IV The following corrections may be deemed to have been made :—

List II

Item No.	Correction
----------	------------

(7) (v) For ‘Keytone’,
Read ‘Ketone’.

(16) For, ‘Trixylene’
Read ‘Triphenyl’

Page No. of Vol. I of the Red Book	Reference	Details of corrections
--	-----------	------------------------

List IV

	Item No.	Correction
	36	<i>For 'Cadmium'?</i> <i>Read 'Calcium'.</i>
	69	<i>For 'Di-isotyl'?</i> <i>Read 'Di-iso-octyl'.</i>
275	70	<i>For 'Diphenylamine'?</i> <i>Read 'Diphenylamine'.</i>
	Section V, Appendix 29, Items 19 & 20 Section V	These items may be deemed to have been deleted. After Appendix 36, a new Appendix 37 as annexed to this Public Notice may be deemed to have been inserted.

ANNEXURE**APPENDIX 37****(Section II-S, Nos. 43(d)/II and 45(a)/II)***List I***BANNED TYPES OF VIR CABLES AND WIRES**

List of VIR Insulated cables, wires and flexible cords 250/440 and 650/1100 volts grade of the types given below, upto 625 sq. mm. cross section:

(a) CABLES AND WIRES

1. Single core, taped, braided and compounded.
2. Flat twin, taped, braided and compounded.
3. Single core, taped, braided and compounded with special flame resisting compound.
4. Single core, taped, asbestos braided and treated with special fire resisting compound.
5. Circular twin/3-core taped, braided and compounded.
6. Single/Twin, braided and compounded (weather-proof).
7. Single/Circular twin/Circular 3-core tough rubber sheathed.
8. Flat twin/flat 3-core tough rubber sheathed.
9. Flat twin/flat 3-core tough rubber sheathed figure '8' shaped.
10. Flat twin tough rubber sheathed with earth continuity conductor.
11. Single/Circular twin/Circular 3-core lead-alloy sheathed.
12. Flat twin/flat 3-core lead-alloy sheathed.
13. Flat twin/flat 3-core lead-alloy sheathed with earth continuity conductor.
14. Single/Circular twin/Circular 3-core single wire armoured (left bare).
15. Single/Circular twin/Circular 3-core single wire armoured (served).
16. Single/Circular twin/Circular 3-core lead-alloy sheathed single wire armoured (left bare).

17. Single/Circular twin/Circular 3-core lead-alloy sheathed and single wire armoured (served).
18. Single Dynamo flexible, taped, braided and compounded.
19. Single core dynamo flexible cable.
20. Single/Circular twin/Circular 3-core/Circular 4-core tough rubber sheathed flexible.
21. Flat twin/3-core lead-alloy sheathed with earth continuity conductor.
22. Welding cables standard and special flexibility upto 1000 sq. mm.

(b) FLEXIBLE CORDS (Cross-sectional areas of the core being upto 4 sq. mm.).

1. Twisted twin/circular twin, glace cotton and artificial silk braided and workshop type.
2. Twisted 3-core/circular 3-core glace cotton and artificial silk braided and workshop type.
3. Twin/3-core/4-core tough rubber sheathed.
4. Twin 3-core unkinkable domestic flexibles.
5. Circular twin/circular 3-core, workshop flexible, taped cotton braided, wax impregnated and braided overall with fine galvanised steel wires.
6. Circular twin/circular 3-core, workshop flexible taped cotton braided, wax impregnated, galvanised steel wire armoured.
7. Circular twin/circular 3-core tough rubber sheathed and braided with fine galvanised steel wires.

(c) VIR Insulated flexible cables of 250/440 and 650/1100 volt grade of the types and sizes upto 400 sq. mm. given below:—

1. Single/circular twin/circular 3-core, taped braided and compounded.
2. Single/circular twin/circular 3-core tough rubber sheathed.
3. Single/circular twin/circular 3-core/circular 4-core tough rubber sheathed flexible.
4. Single dynamo flexible, taped, braided and compounded.

List II

BANNED TYPES OF PLASTIC INSULATED CABLES AND WIRES

List of Plastic insulated cables, wires, flexible cords/cables 250/440 volts and 650/1100 volts grade of the types given below:—

(a) CABLES AND WIRES upto 400 sq. mm.

1. Plastic insulated single core cables.
2. Plastic insulated and sheathed single core/flat twin/flat three-core cables.
3. Plastic insulated and sheathed circular twin/three/four core cables.

(b) FLEXIBLE CORDS/CABLES upto 4 sq. mm.

1. Plastic insulated, twisted twin cords.
2. Parallel twin cords.
3. Plastic insulated and sheathed twin/three/four core flexible cords.

*List III***BANNED TYPES OF PAPER INSULATED, LEAD OR ALUMINIUM SHEATHED,
ARMOURED OR UNARMOURED CABLES**

- (I) 1.1 kv single core cables.
- (II) 1.1 kv two core belted cables.
- (III) 1.1 kv three core belted cables.
- (iv) 1.1 kv four core belted cables (Equal Conductors).
- (v) 1.1 kv four core belted cables (Reduced neutral).
- (vi) 1.1 kv five core belted cables (four core cables with an additional special purpose core).
- (vii) 1.1 kv cables for signalling or control purposes.
- (viii) 1.9/3.3 kv single core cables for earthed systems.
- (ix) 3.3 kv single core cables for unearthing systems.
- (x) 1.9/3.3 kv three core belted cables for earthed systems.
- (xi) 3.3 kv three core belted cables for unearthing systems.
- (xii) 3.8/6.6 kv single core cables for earthed systems.
- (xiii) 6.6 kv single core cables for unearthing systems.
- (xiv) 3.8/6.6 kv three core belted cables for earthed systems.
- (xv) 6.6 kv three core belted cables for unearthing systems.
- (xvi) 6.35/11 kv single core cables for earthed systems.
- (xvii) 6.35/11 kv single core screened cables for earthed systems.
- (xviii) 11 kv single core cables for unearthing systems.
- (xix) 11 kv single core screened cables for unearthing systems.
- (xx) 6.35/11 kv three core belted cables for earthed systems.
- (xxi) 6.35/11 kv three core screened cables for earthed systems.
- (xxii) 11 kv three core belted cables for unearthing systems.
- (xxiii) 11 kv three core screened cables for unearthing systems.
- (xxiv) 12.7/22 kv single core screened cables for earthed systems.
- (xxv) 12.7/22 kv three core screened cables for earthed systems.
- (xxvi) 12.7/22 kv three core separately lead sheathed cables for earthed systems.
- (xxvii) 19/35 kv single core screened cables for earthed systems.
- (xxviii) 19/33 kv three core screened cables for earthed systems.
- (xxix) 19/33 kv three core separately lead sheathed cables for earthed systems.

*List IV***BANNED TYPES OF PLASTIC INSULATED HEAVY DUTY TYPE CABLES
ARMOURED OR UNARMOURED TYPES FOR VOLTAGE GRADE OF 1.1 KV**

1. Single Core Cables and Wires, Sheathed or Unsheathe, all sizes.
2. Two Core Cables PVC or any other plastic sheathed, Flat or Circular.
3. Three Core Cables with PVC or any other Plastic Outersheath upto 25 sq. mm.

4. Four Core Cables with PVC or any other Plastic Outersheath upto 400 sq. mm.
5. Four Core Cables (with reduced neutral) with PVC or any other Plastic Outersheath upto 400 sq. mm./240 sq. mm.
6. Multicore Cables upto 61 cores and conductor cross section upto 10 mm. with PVC or any other Plastic Outersheath.
7. Three Core (upto 625 sq. mm.) or Four Core (upto 400 sq. mm.) cables with an additional Conductor, and with PVC or other Plastic Outersheath.
8. All Cables mentioned in 1 to 7 above, with Jute or Hessian serving.
9. All Cables as at items 1 to 8 above, with armouring of non-magnetic materials.
10. All Cables as at items 1 to 9 above, with concentric neutral.
11. Cables having metallic sheathing.
12. Weatherproof/House Service-Over Head Service cables.
13. Switchboard Wiring cables.
14. Cables for Signalling or Control purposes.
15. Automobile cables.
16. Mining cables.
17. Trailing cables.

Sub. :—Import Policy for Registered Exporters for the year April, 1968—March, 1969.

No. 66-ITC(PN)/68. Attention is invited to the Import Policy for Registered Exporters contained in Volume II of the Import Trade Control Policy Book (Red Book) for the year April 1968—March, 1969 issued under the Ministry of Commerce Public Notice No. 50-ITC (PN)/68, dt. 1-4-68.

2. The following corrections may be made at the appropriate places in the Volume II of the Red Book :—

Page No. of Red Book (Volume II)	Reference	Amendments			
			1	2	3
A. <i>Engineering Goods.</i>					
32	A. 63	The existing entry may be amended to read as "Buckets, Tubs and similar containers, galvanised".			
	Col. 2				
43		After item A. 165, the following item may be added in Columns 1, 2 & 3 :—			
			1	2	3
			A. 166 Teleprinter machines and accessories		20%
B. <i>Chemicals and Allied Products.</i>					
62		After item B. 61, the following item may be added in Columns 1, 2 & 3 :—			
			1	2	3
			B. 62 Foam compound	.	10%

I

2

3

D. Leather and Leather Goods.

68-69 D. 2·1

Col. 4

After entry (j), the following may be added :—

(k) Synthetic Rubber-Nooprene A/C (for adhesives).

(l) Micrometer leather thickness measuring gauges.”.

3. Consequent to the above changes, the following corrections may also be made at the appropriate places in the Index of Volume II of the Red Book :—

S. No.	Page No. of the Index	Corrections
A. Engineering Goods.		
1. vii		After the item “Bronze Welding rods (if rolled/drawn/extruded)” the following may be inserted in Columns 1 & 2 :—
	I	2
2. xv		Buckets, tubs and other similar containers, galvanised. A. 63 The entry “G. I. Buckets (all types)” may be deleted.
3. xxix		After the item “Telephone Exchange Power Packs”, A. 63 the following may be inserted in Columns 1 & 2 :—
	I	2
4. xxxv		Teleprinter machines and accessories A. 166 After the item “Fluorescent bleaching against”, the following may be inserted in Columns 1 & 2 :—
	I	2
	Foam compound	B. 62

P. D. KASBEKAR,
Chief Controller of Imports and Exports.

